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INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

						
Applicant's or agent's file reference P 20174 PC 00	FOR FURTHER ACTION See Form PCT/IPEA/416					
International application No.	International filing date (da	y/month/year)	Priority date (day/month/year)			
PCT/NO 2003/000262	30.07.2003		30.07.2002			
International Patent Classification (IPC) o		IPC				
G07C 3/00 // G01H 1/0						
go/c 3/00 // cc/	30/C 3/00 // GOIN 1/00, FOID 23/00					
Applicant						
Dynatrend AS et al	Dynatrend AS et al					
 This report is the international preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36. 						
2. This REPORT consists of a total		ncluding this cover				
3. This report is also accompanied t						
	nt and to the International Bu	regula total of	L sheets, as follows:			
3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			e been amended and are the basis of this report			
and/or sheet	s containing rectifications au	thorized by this Au	thority (see Rule 70.16 and Section 607 of the			
Administrati	ive Instructions).	thigh thia Author	rity considers contain an amendment that goes			
sheets which	sheets which supersede earlier sheets, but which this Authority considers contain an amendment that goes beyond the disclosure in the international application as filed, as indicated in item 4 of Box No. I and the					
Supplement						
b. (sent to the Internat	ional Bureau only) a total of	(indicate type and	number of electronic carrier(s))			
	containing	a sequence listing	and/or tables related thereto, in computer			
readable form only, Administrative Inst	as indicated in the Suppleme	ental Box Relating	to Sequence Listing (see Section 802 of the			
		16.				
4. This report contains indications Box No. I Basis	of the report		·			
Box No. II Priori						
1 1	•	h regard to novelty, inventive step and industrial applicability				
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1 1	of unity of invention	a to the state of				
Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement						
Box No. VI Certain documents cited						
Box No. VII Certain defects in the international application						
Box No. VIII Certa	in observations on the intern	ational application				
Date of submission of the demand		Date of completion	n of this report			
14.01.2004		29.10.2004				
Name and mailing address of the IPEA/	SE	Authorized officer				
Patent- och registreringsverke	et					
Box 5055 S-102 42 STOCKHOLM		Lena Nilsson/EK				
Foosimile No. +46 8 667 72 88		Telephone No. +46 8 782 25 00				

Box	No. I	Basis of the report	
1.	otherw	egard to the language, this report is based on the international application in the language indicated under this item. This report is based on a translation from the original language into the following langua	
		which is the language of a translation furnished for the purposes of:	
		international search (under Rules 12.3 and 23.1(b))	
		publication of the international application (under Rule 12.4)	
		international preliminary examination (under Rules 55.2 and/or 55.3)	
2.	furnish	regard to the elements of the international application, this report is based on (replaced to the receiving Office in response to an invitation under Article 14 are referred to be not annexed to this report):	acement sheets which have been in this report as "originally filed"
	Ц	the international application as originally filed/furnished	
	\boxtimes	the description:	
		pages <u>1-6</u>	
		pages* received by this Authority on	
		pages* received by this Authority on	-
	\boxtimes	the claims:	
		pages	as originally filed/furnished
		7	h any statement) under Article 19
		pages* received by this Authority on	
	\boxtimes	the drawings:	
			as originally filed/furnished
		pages 1-2 pages* received by this Authority on	
		pages* received by this Authority on	
		a sequence listing and/or any related table(s) - see Supplemental Box Relating to Seque	nce Listing.
,		The amendments have resulted in the cancellation of:	
3.	Ш	The amendments have resulted in the cancellation of:	
		the description, pages	
		the claims, Nos.	
		the drawings, sheets/figs	
		the sequence listing (specify):	·
		any table(s) related to the sequence listing (specify):	
4.			
l	L_J	This report has been established as if (some of) the amendments annexed to this repmade, since they have been considered to go beyond the disclosure as filed, as indica 70.2(c)).	
	L_J	made, since they have been considered to go beyond the disclosure as filed, as indica 70.2(c)).	ted in the Supplemental Box (Rule
		made, since they have been considered to go beyond the disclosure as filed, as indica 70.2(c)). the description, pages	ted in the Supplemental Box (Rule
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		made, since they have been considered to go beyond the disclosure as filed, as indica 70.2(c)). the description, pages the claims, Nos. the drawings, sheets/figs the sequence listing (specify):	ted in the Supplemental Box (Rule
خد	.	made, since they have been considered to go beyond the disclosure as filed, as indica 70.2(c)). the description, pages the claims, Nos. the drawings, sheets/figs	ted in the Supplemental Box (Rule

Form PCT/IPEA/409 (Box No. I) (January 2004)

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement							
Statement							
Novelty (N)	Claims Claims	1	YES NO				
Inventive step (IS)	Claims Claims	1	YES				
Industrial applicability (IA)	Claims Claims	_1	YES NO				
D1: US, A, 4955269 D2: US, A, 5736643 D3: US, B1, 6601005 D4: GB, A1, 2318873 D5: EP, A1, 465696 D6: US, A, 5097711 The cited documents The invention defithese documents. indication that wo claimed method fo blade, and utilizity of the lifetime of the lifetime of stall is occurring where rotating states estimation for the of the compressors the fluctuation far fluctuation deviated in indicator of defined in claims	the Int represent the ci the ci the ci the ci the k g in t turbin stage lls out ions fr rotatin 1 is no	sent the general state of the art. claim 1 is not disclosed by any of the prior art does not give and a person skilled in the art to the collected information of a turbin collected information for estimation be turbine blades in a compressor andicated and included in the lifetime blade when the blade pass frequence in question starts to fluctuate and included in the requence of the normal blade frequency is the stall. Accordingly, the invention ovel and is considered to involve a tion is industrially applicable.	y ie ie on ig c y id c y ie on				

Bo	x No. V	VI	Certain documents cited	d					
1.	Cert	tain pu'	iblished documents (Rule 70.10)						
	Application No. Patent No.		Application No. Patent No.	Publication date (day/month/year)	Filing date (day/month/year)	Priority date (valid claim) (day/month/year)			
	υs,	в1,	, 6601005	29-07-2003	25-06-1999				
2.	Non	ı-writte	en disclosures (Rule 70.9)	-		- •			
		ĸ	Kind of non-written disclo		written disclosure nonth/year)	Date of written disclosure referring to non-written disclosure (day/month/year)			
					·				

Box No. VIII Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

It can be taken into consideration that the wording of the characterising portion of the claim of 26.10.2004 is not identically found in the description. However, the subjectmatter of the characterising portion is considered to correspond to the formulations in the description.

Form PCT/IPEA/409 (Box No. VIII) (January 2004)

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Claim

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1. A method for determination of the condition of a turbine blade, and utilizing the collected information for estimation of the lifetime of the blade in determining when a rotating stall is occurring in a compressor's (1) turbine blades (2, 4), by utilizing a vibration sensitive sensor (10) that is fixed to the compressor's (1) casing (6), and where the measured values from the vibration sensitive sensor (10) are filtered and allocated to their respective frequencies, in that the measured values within respective frequency groups are given a minimum and/ore a maximum value limit, charac terized that rotating stall is indicated i n and included in a lifetime estimation for the turbine blade (2, 4) when the blade pass frequency of the compressors stage (2) in question starts to fluctuate and the fluctuation falls outside preset limits, as the frequency fluctuation deviations from the normal blade frequency is the main indicator of rotating stall.